This talk will describe ongoing work about mixing rates for random intermittent maps. New results in both the annealed mixing (average over the randomizing space) and quenched mixing (for a.e. fixed randomization) cases will be described. Although this is a large project involving many hands, I will focus mainly on recent joint work with W. Bahsoun and M. Ruziboev (Loughborough) and A. Quas and M. Tanzi (Victoria).